WHAT IS CLAIMED IS:

5

1. A radiation converting substrate constituted by forming a phosphor layer for converting a radiation into light and a moisture-preventing protective layer covering said phosphor layer, in succession on a substrate capable of transmitting the radiation:

wherein said moisture-preventing protective
layer comprises a first plasma polymerization film
formed from a monomer of a silane compound, and a
second plasma polymerization film formed from a
monomer of a fluorine-containing unsaturated
hydrocarbon.

- 2. A radiation converting substrate according to claim 1, wherein said first plasma polymerization film and said second plasma polymerization film are laminated in succession on said phosphor layer.
- 3. A radiation converting substrate according to claim 2, wherein said fluorine-containing unsaturated hydrocarbon monomer includes 2 to 5 carbon atoms.
- 4. A radiation converting substrate according to claim 2, wherein said phosphor layer is constituted of an alkali halide and a light emission

activator.

25

- 5. A radiation image pickup apparatus formed by adhering a radiation converting substrate according to claim 1 and a sensor substrate including a photoelectric converting element.
- 6. A radiation image pickup apparatus constituted by forming a phosphor layer for

 10 converting a radiation into light and a moisturepreventing protective layer covering said phosphor layer in succession, either directly or across a protective layer, on a sensor substrate provided with a photoelectric converting element:
- wherein said moisture-preventing protective layer comprises a first plasma polymerization film formed from a monomer of a silane compound, and a second plasma polymerization film formed from a monomer of a fluorine-containing unsaturated hydrocarbon.
 - 7. A radiation image pickup apparatus according to claim 6, wherein said first plasma polymerization film and said second plasma polymerization film are laminated in succession on said phosphor layer.
 - 8. A radiation converting substrate according

to claim 7, wherein said fluorine-containing unsaturated hydrocarbon monomer includes 2 to 5 carbon atoms.

- 9. A radiation converting substrate according to claim 7, wherein said phosphor layer is constituted of an alkali halide and a light emission activator.
- 10. A radiation image pickup system comprising:
 a radiation image pickup apparatus according to
 claim 6;

signal processing means which processes a signal from said radiation image pickup apparatus;

recording means which records a signal from said signal processing means;

display means which displays a signal from said signal processing means;

transmission means which transmits a signal
from said signal processing means; and
a radiation source for generating said

radiation.